

ams AS5510 10-bit Linear Incremental Position Sensor with **Digital Angle output User Manual**

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User Manual AS5510 Adapter board 10-bit Linear Incremental Position Sensor with Digital **Angle output**

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AS5510 10-bit Linear Incremental Position Sensor with Digital Angle output

Revision History

Revision	Date	Owner	Description
1	1.09.2009		Initial revision
1.1	28.11.2012		Update
1.2	21.08.2013	AZEN	Template Update, Figure Change

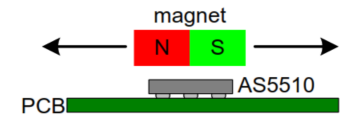
General Description

The AS5510 is a linear Hall sensor with 10 bit resolution and I²C interface. It can measure absolute position of lateral movement of a simple 2-pole magnet. The typical arrangement is shown below in (Figure 1).

Depending on the magnet size, a lateral stroke of 0.5~2mm can be measured with air gaps around 1.0mm. To conserve power, the AS5510 may be switched to a power down state when it is not used.

Figure 1:

Linear Position Sensor AS5510 + Magnet



List of content

Figure 2: List of content

Name	Description
AS5510-WLCSP-AB	Adapter board with AS5510 on it
AS5000-MA4x2H-1	Axial magnet 4x2x1mm

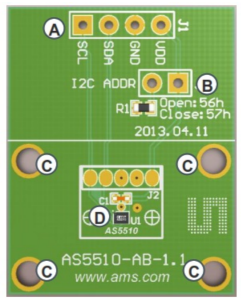
Board Description

The AS5510 adapter board is a simple circuit allowing to test and evaluate the AS5510 linear encoder quickly without having to build a test fixture or PCB.

The adapter board must be attached to a microcontroller via the I^2C bus, and supplied with a voltage of 2.5V \sim 3.6V. A simple 2-pole magnet is placed on the top of the encoder.

Figure 2:

AS5510 adapter board mounting and dimension



- (A) (A) I2C and Power Supply Connector
- (B) I2C Adress selector

• Open: 56h (default)

• Closed: 57h

(C) Mounting holes 4×2.6mm

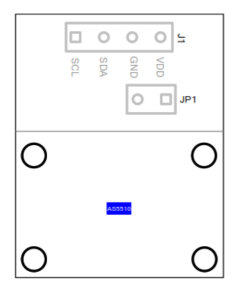
(D)AS5510 Linear Position Sensor

Pinout

The AS5510 is available in a 6-pin Chip Scale Package with a ball pitch of 400µm.

Figure 3:

Pin Configuration of AS5510 (Top View)



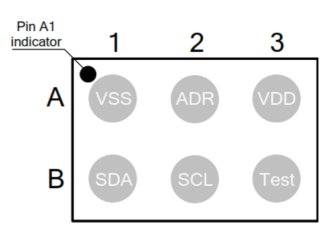


Table 1: Pin Description

Pin AB board	Pin AS5510	Symbo	Туре	Description
J1: pin 3	A1	VSS	S	Negative supply pin, analog and digital ground.

JP1: pin 2	A2	ADR	DI	l ² C address selection pin. Pull down by default (5 6h). Close JP1 for (57h).
J1: pin 4	A3	VDD	S	Positive supply pin, 2.5V ~ 3.6V
J1: pin 2	B1	SDA	DI/DO_OD	I ² C data I/O, 20mA driving capability
J1: pin 1	B2	SCL	DI	I ² C clock
n.c.	В3	Test	DIO	Test pin, connected to VSS

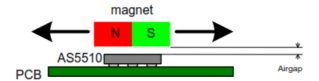
DO_OD	digital output open drain
DI	digital input
DIO	digital input/output
S	supply pin

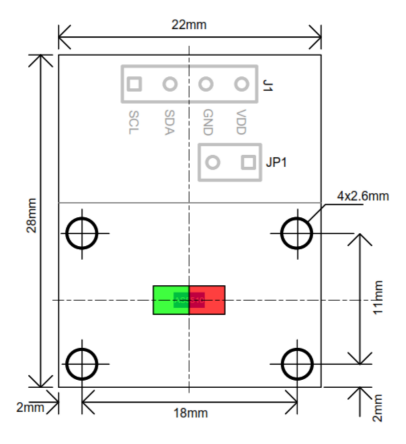
Mounting the AS5510 Adapter board

The AS5510-AB can be fixed to an existing mechanical system by its four mounting holes. A simple 2-poles magnet placed over or under the IC can be used.

Figure 4:

AS5510 adapter board mounting and dimension



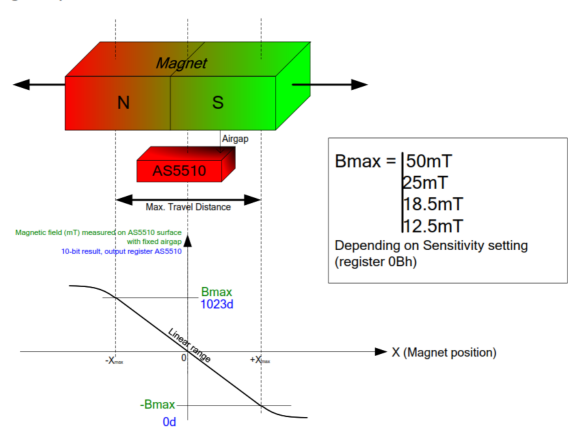


The maximum horizontal travel amplitude depends on the magnet shape and size and magnetic strength (magnet material and airgap).

In order to measure a mechanical movement with a linear response, the magnetic field shape at a fixed airgap must be like on Figure 5:.

The linear range width of the magnetic field between North and South poles determines the maximum travel size of the magnet. The minimum (-Bmax) and maximum (+Bmax) magnetic field values of the linear range must be lower or equal to one of the four sensitivities available on the AS5510 (register 0Bh): Sensitivity = \pm 50mT, \pm 25mT, \pm 18.5mT, \pm 12.5mT The 10-bit output register D[9..0] OUTPUT = Field(mT) * (511/Sensitivity) + 511.

Figure 5: Magnet requirement



This is the ideal case: the linear range of the magnet is ±25mT, which fits to the ±25mT sensitivity setting of the AS5510. The resolution of displacement vs. output value is optimal.

Max. Travel Distance TDmax = ± 1 mm (Xmax = 1mm)

Sensitivity = ±25mT (Register 0Bh ← 01h)

Bmax = 25mT

- \rightarrow X = -1mm (= -Xmax) Field(mT) = -25mT OUTPUT = 0
- \rightarrow X = 0mm Field(mT) = 0mT OUTPUT = 511
- \rightarrow X = +1mm (= +Xmax)

Field(mT) = +25mT OUTPUT = 1023

Dynamic range of OUTPUT over ±1mm: DELTA = 1023 - 0 = 1023 LSB

Resolution = TDmax / DELTA = 2mm / 1024 = 1.95µm/LSB

Example 2:

Using the same settings on the AS5510, the linear range of the magnet over the same displacement of ± 1 mm is now ± 20 mT instead of ± 25 mT due to a higher airgap or a weaker magnet. In that case the resolution of displacement vs. output value is lower. Max. Travel Distance TDmax = ± 1 mm (Xmax = 1mm): unchanged Sensitivity = ± 25 mT (Register 0Bh \leftarrow 01h): unchanged

Bmax = 20mT

 \rightarrow X = -1mm (= -Xmax)

Field(mT) = -20mT OUTPUT = 102

- \rightarrow X = 0mm Field(mT) = 0mT OUTPUT = 511
- \rightarrow X = +1mm (= +Xmax)

Field(mT) = +20mT OUTPUT = 920;

Dynamic range of OUTPUT over ± 1 mm: DELTA = 920 - 102 = 818 LSB

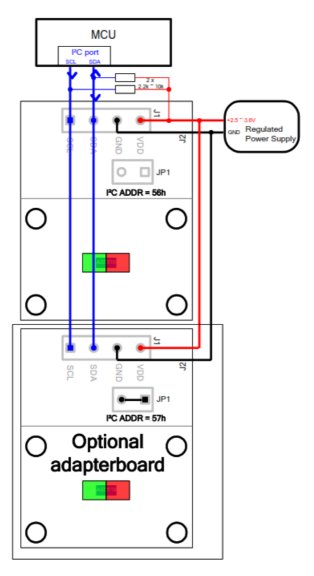
Resolution = TDmax / DELTA = 2mm / 818 = 2.44µm/LSB

In order to keep the best resolution of the system, it is recommended to adapt the sensitivity as close as the Bmax of the magnet, with Bmax < Sensitivity to avoid the saturation of the output value.

If a magnet holder is used, it must be made of a non-ferromagnetic material in order to keep the maximum magnetic field strength and maximum linearity. Materials as brass, copper, aluminium, stainless steel are the best choices to make this part.

Two wires (I^2C) only are required for the communication with the host MCU. Pull -up resistors are needed on both SCL and SDA line. The value depends on the length of the wires, and the amount of slaves on the same I^2C line. The power supply delivering between $2.7V \sim 3.6V$ is connected to the adapter board and the pull-up resistors. A second AS5510 adapterboard (optional) can be connected on the same line. In that case, the I^2C address must be changed by closing JP1 with a wire.

Figure 6: Typical connection to a host MCU (2nd adapterboard is optional)



Software example

After powering up the system, a delay of >1.5ms must be performed before the first I²C Read/Write command with the AS5510.

The initialization after power up is optional. It consists of:

- Sensitivity configuration (Register 0Bh)
- Magnet polarity (Register 02h bit 1)
- Slow or Fast mode (Register 02h bit 3)
- Power Down mode (Register 02h bit 0)

Reading the magnetic field value is straight forward. The following source code reads the 10 -bit magnetic field value, and converts to the magnetic field strength in mT (millitesla).

Example: Sensitivity configured to +-50mT range (97.66mT/LSB); Polarity = 0; default setting:

- D9..0 value = 0 means -50mT on the hall sensor.
- D9..0 value = 511 means 0mT on the hall sensor (no magnetic field, or no magnet).
- D9..0 value = 1023 means +50mT on the hall sensor.

```
Void main loop (unsigned char Sensitivity Mode)
   unsigned char Data1, Data2;
   short value;
   // 10-bit output value (0~1023)
                            // The value 511 is the middle point @ OmT
   float magnetic field;
                            // Value of the magnetic field in mT
   Data LSB = I2C Read8(I2C ADDR, 0x00); // Read D7..0
   Data MSB = I2C Read8(I2C ADDR, 0x01); // Read D9..8 + OCF + Parity
   value = ((Data MSB \& 0x03) << 8) + Data LSB;
   switch (Sensitivity Mode) // Sensitivity Mode is the value stored in
                            // register OBh
   {
         case 0:
                     // Register [OBh] <= 0 (+- 50mT range, 97.66uT/LSB)
                      magnetic field = (value - 511) * 0.09766;
                      break;
         case 1:
                      // Register [OBh] <= 0 (+- 25mT range, 48.83uT/LSB)
                      magnetic field = (value - 511) * 0.04883;
                      break;
         case 2:
                      // Register [OBh] <= 0 (+- 12.5mT range, 24.41uT/LSB)
                      magnetic field = (value - 511) * 0.02441;
                      break;
                   // Register [OBh] <= 0 (+- 18.7mT range, 36.62uT/LSB)
      case 3:
                   magnetic field = (value - 511) * 0.03662;
                   break;
}
printf("Decimal 10-bit value = %u \n", value);
printf("Magnetic field value = %.3fmT \n", magnetic field);
```

Schematic and Layout

Figure 7: AS5510-AB Schematic

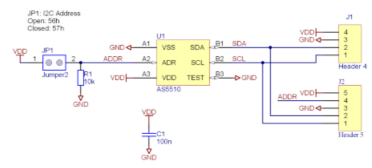
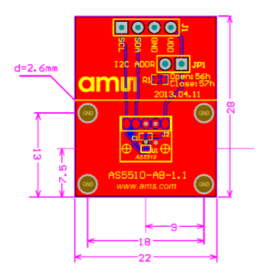


Figure 8: AS5510-AB Layout



Ordering Information

Table 2: Ordering Information

Ordering Code	Description	comments
AS5510-WLCSP-AB	AS5510 Adapter board	Adapter board with sensor in walks package

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References

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